

Killingly Quinebaug River Trail

Trail Highlights

This 4-mile paved trail parallels the Quinebaug River for its entire length. It begins at the Plainfield town line and travels in a northeast direction until its terminus near the Maple Street Mill in downtown Danielson. The first 2.75 miles of the trail is planned for construction in the fall of 2002. The remaining 1.25 miles are completed. The trail offers numerous scenic views of the river along its entire length. There is a short crushed stone trail leading to the edge of the Quinebaug River for a future canoe launch, as well as a path linking to the Killingly little league fields. When complete, this trail is planned to connect the Air Line State Park Trail in Putnam with the Moosup Valley State Park Trail in Plainfield and on into Rhode Island.

Parking and Accessibility

Parking is available on the access road leading to the trail, in addition to a small lot across from St. James School on Route 12.

From I-395: Take exit 91 to Route 6 West towards Danielson. After the Providence and Worcester rail overpass, take a left at the light onto Route 12 South. Follow Route 12 South and take a right onto the access road to the trail. This access road is located between the Killingly Water Treatment Plant and Delta Rubber. Parking is available on the right, at the end of the access road.

To access the parking at the St. James School, follow Route 6 past Route 12 South and then go north onto Route 12. From Route 12 North, take a right at the Danielson Post Office. The parking area will be on the right across from St. James School. Pedestrian controlled stoplights enable the crossing of Route 6.

KILLINGLY QUINEBAUG RIVER TRAIL



Miles 0 1 2 3 4

Recommended Activities















Prohibited Activities









LOCATION: Killingly **ENDPOINTS:** Cady Street to

Route 6
HOURS: Dawn to dusk
LENGTH: 1.25 miles

(4 miles planned)

SURFACE: Paved

CONTACT: Director of

Planning and Development 172 Main Street P.O. Box 6000 Danielson, CT 06239

(860) 779-5311